

H-SCADA ASSESSMENT PROTOCOLS REPORT

August 29, 2014

The following was conducted by National Registry of Environmental Professionals Certified Environmental Safety Compliance Officer and NREP SCADA Committee Member Melinda Kidder in Washington, DC, United States:

INTRODUCTION

I was contacted in mid-August 2014 by Kathleen O'Toole (hereafter referred to as "O'Toole") in regard to performing scans to test for presence of RFID chips, nanomaterials or similar technology implanted in her body without her consent. After further communication we scheduled the date of Friday, August 22, 2014 and met with O'Toole, in the Radisson Hotel – Reagan Airport, Washington, DC.

DATE OF TEST

The location was urban, and EMF signals for Washington, DC were high in general. This was taken into consideration and accounted for during assessment.

Upon our arrival, all personal electronics, such as cell phones, were shut off, batteries removed and these items were separated from the scan area.

All scanning equipment was tested prior to use with O'Toole to confirm proper function and all equipment tested positive to proceed with the scans as scheduled.

O'Toole was interviewed and stated that she is sixty year old woman, a former graphic designer, unable to work due to electronic harassment. She first noticed something was wrong in 1993, when she heard voices, noises and unwarranted sexual stimulation began. O'Toole experiences a variety of symptoms which she states are a result of electronic harassment including, but not limited to: V2K with a constant rude and juvenile commentary; involuntary sexual stimulation; stabbing pain in the eyes, especially the left eye; thrusting pain into the head like being boxed; involuntary muscle twitches and contractions; bone pain in the jaw, etc.

O'Toole was appropriate in demeanor for the situation. Overall, applying micro and macro expression evaluation and REID interviewing techniques, O'Toole believes what she stated to be true and there was no reason to doubt the veracity of her claims.

EQUIPMENT

The equipment used during this testing/scanning is the following:

Method Standard One: ELF/EMF Field Meter

- Measures electromagnetic field radiation
- LCD Display of EMF level in milliGauss or microTesla
- Provides accurate measurements to 4% over a measuring range of 0.1 to 199.1 mGauss (0.01 to 19.99µTesla)
- ELF Frequency bandwidth of 30 to 300 Hz
- Single axis – sampling 2.5 times per second

Method Standard Two: RF Frequency Detector with Bargraph

- Frequency range of 1MHz-3GHz
- Sensitivity: Less than 5 mV
- Microprocessor filtration circuitry allowing squelch adjustment to diminish RF noise
- High sensitivity LCD bar graph
- Used both with and without “rubber duck” antenna during this testing

Method Standard Three: GPS/RF/Microwave Transmitter Detector

- Frequency range of 1MHz-9GHz
- GPS Detection
- Infinity Detection
- Analog and Digital
- Microwave Detection

Method Standard Four:

- UV Light, 385 nm & 400 nm

Method Standard Five: Night Vision Scope

- Image capture capability
- Infrared intelligence

Method Standard Six: Metal Detector

- Operating Temperatures -35° F (-37° C) to 158° F (70° C)
- Operating Frequency: 95 kHz
- Tuning: Automatic
- Scan Area: 3.5” and 360° plus tip
- Ultra-sensitive response to metal objects up to 4” depth
- Accurate detection of all ferrous, non-ferrous and stainless steel objects

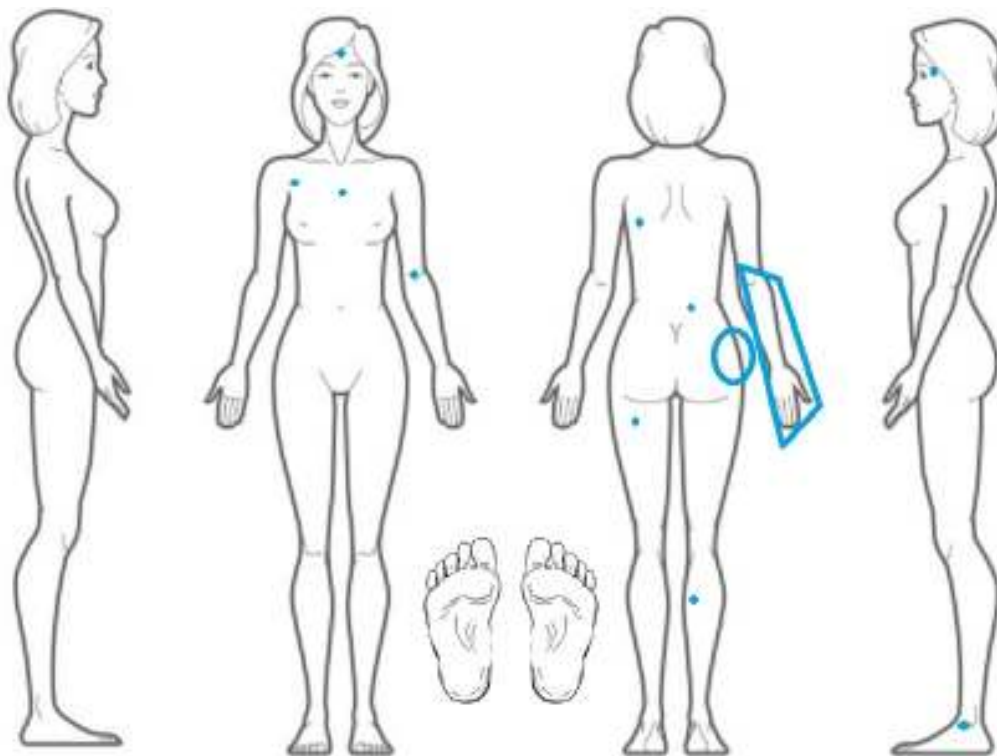
MINOR NOTATIONS

Scans were conducted repeatedly, at intervals, over a period of approximately one to two hours in order to allow for intermittent signals either being transmitted or received if any devices were present in O'Toole's body. Equipment was tested throughout the appointment to ensure proper function. Scans were conducted over the entirety of O'Toole's body and then again if requested, after the initial scans, with special focus on points of concern to her, to avoid any scan bias.

O'Toole's person was voluntarily searched or observed for any personal property containing electronic devices and none were found. She emptied her pockets of all personal property and removed extraneous jewelry and footwear.

SCAN OBSERVATIONS OF NOTE

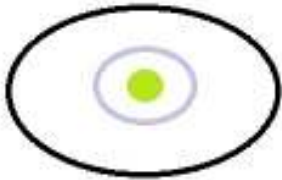
Using Method Standard One, with O'Toole lying prone, the ELF/EMF Scan readings varied. Measurements are in microTesla (mT or μT). The standard for the room was 0.00-0.01 μT . Testing on an running A/C unit showed 0.35 μT . With equipment showing readings within normal limits, testing proceeded. Normal for O'Toole was 0.01 μT except at the following locations: 0.04 μT at the center of the frontal bone of the skull; 0.05 μT at the sternum; 0.11 μT at the ® pectoralis minor; 0.14 μT at the ® third metacarpal; 0.08 μT at the ① antecubital fossa (inner elbow); 0.26 μT at an area of the posterior skull; 0.12 μT at a point inferior to the ① scapula; 0.12 μT at the ® obturator nerve; 0.05 μT at the ® gluteus maximus; 0.10 μT at the ① biceps femoris; 0.08 μT at the ® gastrocnemius; 0.24 μT at an area surrounding the ® hand and forearm, dorsal surface; 0.12 μT at the ① temple; and 0.10 μT at about the ① anterior talofibular ligament. An image reflecting these points is shown below:



Using Method Standard Two at 8:10PM EST, The RF Signals scan for O'Toole initially showed 2698.141MHz at the 2.86GHz switch range. There was no specific point of the body being scanned. Further testing showed the following signals: 2665.848MHz, 2697.060MHz, 2705.933MHz, 2713.903MHz. Holding the unit at certain points of the body did not seem to impact a change in the signal. It should be noted that these signals were ambient at the time of the scan and were not coming FROM O'Toole, but may have been directed towards her.

An RF/GPS / Microwave test was performed using Method Standard Three and no signals were detected.

Under UV lighting O'Toole's naturally hazel eyes reflected a light green hue at the pupil and light purple at the edge of the iris.



Using Method Standard Five, there was nothing of note.

A scan for ferrous and non-ferrous materials was performed of O'Toole's entire body using Method Standard Six. No alerts were detected.

CONCLUSIONS AND RECOMMENDATIONS

All things are made up of atoms. Atoms emit ionizing and non-ionizing radiation. Atoms in the human body emit non-ionizing radiation which can be detected as electromagnetic frequency or EMF. Normal measurements of EMF from the human body are typically 0.00-0.01µT. O'Toole's evaluation for EMF revealed higher levels of EMF emissions from her body. O'Toole has no recollection of agreeing to/authorizing any medical experiments or programs which would allow for implantation of devices or materials which cause increased EMF emissions from the human body.

Based on the evaluations, the points of concern for O'Toole's scans are her ELF/EMF readings abnormally high. In addition, her eyes reflected various colors under UV as noted. Finally, there was a glare under IR at the left temple.

If O'Toole chooses to undergo further testing, I would recommend these locations, frequencies and issues as focal points based on the observations contained within this report.

The above statements are true and accurate to the best of my recollection.

Melinda Kidder
NREP CESCO Certificate 455495671